

## Science on a Sphere Explorer Scavenger Hunt



## SOS Explorer on your device:

- Be sure the SOS Explorer app is on one of your devices. It is available for phones, tablets or Chromebooks.
- You can search "SOS Explorer" in an app store or follow the link on the Science on a Sphere website: <a href="https://sos.noaa.gov/SOS">https://sos.noaa.gov/SOS</a> Explorer/

Name		
Class	s Date	
Science on a Sphere is a presentation tool that was developed at NOAA in Boulder. The SOS team recently put together this app version as a free resource. We are excited for you to check it out!		
	ce the green arrows that can show or hide the menu of datasets. You can see a u of "All" datasets or look at different categories, such as "Land" or "Air".	
Air		
Find	a dataset that shows clouds moving around the earth.	
•	What direction do most clouds move around the earth?	
•	Where on earth do you see a lot of clouds?	
•	Where on earth do you see few or no clouds?	
Find	a dataset that shows carbon dioxide.	
•	What do you notice about changes in carbon dioxide amounts?	

Land		
Find a dataset that shows earthquakes.		
•	Where are most earthquakes around the world?	
•	What other areas around the world have frequent earthquakes?	
Find a dataset that shows vegetation.		
•	How does the amount of vegetation change seasonally around the world?	
Water		
Find	a dataset that shows ocean temperature.	
•	Make 2 observations about ocean temperatures around the world:	
1) 2)		
Find a dataset that shows a tsunami.		
•	Where did the wave start?	
•	Where did the wave go?	
Wil	dcard	
Find	a dataset you have not yet looked at. Describe something you have learned from it:	